

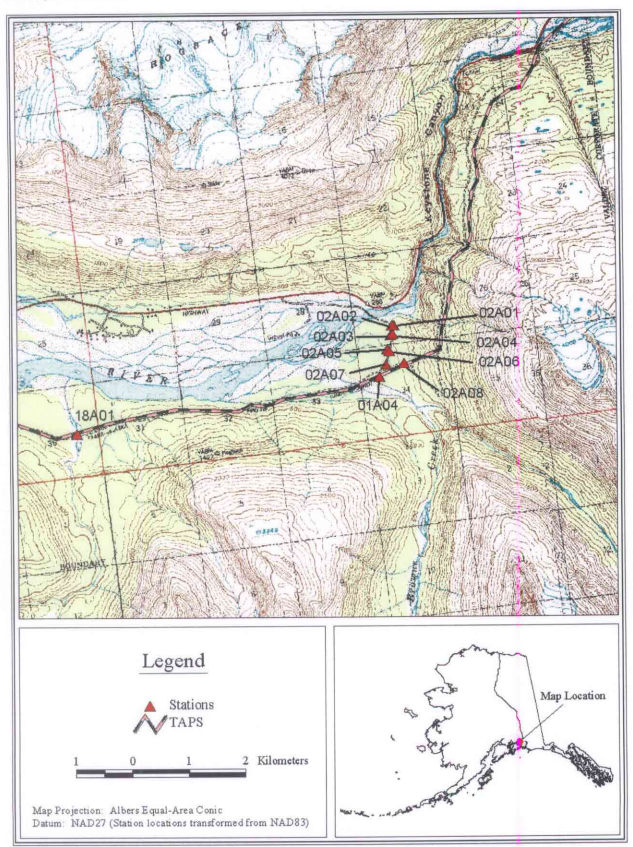
State of Alaska

State of Alaska Department of Fish and Game

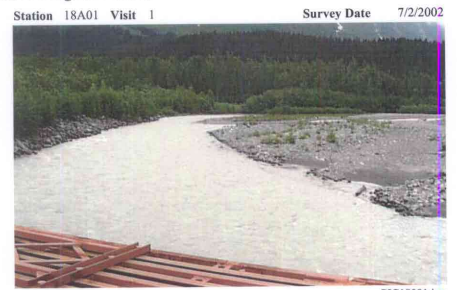
Nomination of Waters	
Important to Anadromous	Fish

OF FISH A		VISICESTI	
egion: Southcentr	ral	VISICN CRAITE USGS	
nadromous Water	Catalog Number of Waterway:	221-60-2010 11570-	2090 Status:
ame of Waterway:	Unnamed Creek (Local Name)	■ USG	SS Name Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	
	00 :00	$\lambda(\Omega)$	3/0,00
Nomination #	03 188		<u> </u>
Revision Year:	2003	Regional Supervisor	Date
			10 M1203
Revision to: A	tlas Catalog	AWC Project Biologist	Date
	Both ×	1	
Revision Code: _	A-2	10	
-	/	Drafted	Date
ITE INFORMATION	Station: JPOS118A01 Visit:	1 Date Observed: 7/2/2002 Latitude:	
TE III OILIII		Legal Description: SE	1/4 Section 36, T. 9 S., R. 5 W., C.R.M.
TREAM PARAMETER	The company of the con-		Stage: Medium
	Width (m) 21		Stage: Medium
	nalweg Depth (m)		
	Site is at bridge. Stream is too fast ar	Life Stage: Juvenile/Adult Count	: 1 Life History: Unknown
SPECIES INFORMA	Minney Tree 1/4 in Mech	Life dage. daronno.	: 2.50 Trap in: 7/2/2002 12:00:00 PM
	THE PERSON OF TH	Area (III2). Enort (5). Trap Time (11)	Trap out: 7/2/2002 2:30:00 PM
ish passage barrier	at site: Unknown	stream in pool at confluence of two braids.	
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		Life Stage: Juvenile Count	: 5 Life History: Anadromous
SPECIES INFORMA Sampling Method: F		Area (m2): Effort (s): 402 Trap Time (h)	5.00
Sampling Method: Fish passage barrier		Alea (III.2).	Trap out:
	Fish collected in off-channel habitats		2
	ATION general fish observation, no	Life Stage: Juvenile/Adult Count	: 4 Life History: Unknown
SPECIES IN ORIGIN	species information		
Sampling Method: F	Portable Electrofisher	Area (m2): Effort (s): 402 Trap Time (h	
Fish passage barrier	at site: Unknown		Trap out:
Species Comments:	These fish were stunned, but not col	lected, so ID not certain. Fish appeared similar	to the collected juverille cono salinon.
IMPORTANT: Provide a number of fish and life showing location of mo	ill supporting documentation that this was stages observed; sampling methods, sa buth and observed upper extent of each stages.	ater body is important for the spawning, rearing or m mpling duration and area sampled; copies of field no species, as well as other information such as: specif	otes, etc. Attach a copy of a map
	bitat; locations, types, and heights of an		57-1307 Date Printed: 12/26/2002
Name of Observe	r: Doug Lieb, Fisheries Biologist		57-1307 Date Printed: <u>12/26/2002</u>
Signature	Douglas W. L	cel	
Address	s: Joint Pipeline Office, Alaska D	Department of Fish and Game	
7100100	411 W. 4th Avenue		
	Anchorage, AK 99501 USA		
This certifies that should be include Fishes per AS 16.	ed in or deleted from the Catalo	ent and belief the above information is og of Waters Important for Spawning, Re	evidence that this waterbody earing or Migration of Anadromous
Signature of Area	Biologist:		

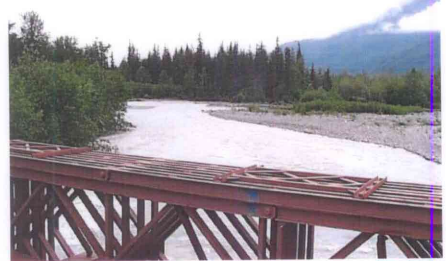
Appendix A2.-Stations 01A04, 02A01, 02A02, 02A03, 02A04, 02A05, 02A06, 02A07, 02A08, and 18A01.



Appendix C1.-Page 496 of 674.



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